## WS110R

 INFRARED EXTENDER SYSTEMS


## Wall-mount IR Sensor

- LCD and Plasma proof sensor
- Increased range and Operating Angle
- Individually boxed
- Includes Decora ${ }^{\circledR}$ snap-in color insert; faceplate included


## PECIFICATIONS

Wall-Mount IR Sensor
WS110R

| Color | Stock Number |
| :--- | :--- |
| White | FG01414 |
| Bone | FG01415 |
| Almond | FG01416 |
| Black | FG01417 |



## Features

- No installation limitations
- LCD and Plasma proof sensor
- Operates in areas where fluorescent lighting and indirect sunlight are present
- Removable screwless connector for easy installation
- Bi-color LED indicates when remotely located AV system is on
- Bi-color LED confirms the reception of IR commands

Sensor pick-up range: >20 feet (depending upon the strength of the handheld remote)
Removable Decora snap-in color insert for quick and easy color changes

## Specifications

Dimensions: $2-3 / 4$ " wide $\times 4-1 / 2^{\prime \prime}$ high $\times 1-1 / 4$ deep
$(7 \mathrm{~cm}$ wide $\times 11.4 \mathrm{~cm}$ high $\times 3 \mathrm{~cm}$ deep)
Requires 1-gang electrical box at least 1-1/2" ( 38.1 mm ) deep
Warranty: Two-year limited
Shipping weight: 2 lbs .


The WS IIOR wall-mount IR sensor is one of three elements needed to form a complete remote control extender system. Elements of a remote control extender system:
(1) Infrared Sensor/Keypad receives/initiates the commands and routes them to the Infrared Main System Unit.
(2) Infrared Main System Unit amplifies and distributes the commands to the Infrared Flashers.
(3) Infrared Flashers transmit the commands to the $\mathrm{A} / \mathrm{V}$ components

